

ABSTRACT

A conveying device for machines for packaging rolled articles includes a series of carriages, fastened, regularly spaced apart, to conveying means moved stepwise along an endless path. Each pair of adjacent carriages define holding seats for respective groups of articles to be packaged in a single pack with a sheet of a wrapping material. The carriages include a plurality of pushing prongs which extend, perpendicular to the conveying means, from slide means slidably mounted on gliding means fastened to the conveying means crosswise to a forward movement direction of conveying means. The conveying device include also means for adjusting the position of the pushing prongs on the carriages, aimed at operating the slide means to move in a selected position along the gliding means.